Inside Wallops

National Aeronautics and Space Administration Goddard Space Flight Center Wallops Flight Facility, Wallops Island, Virginia

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Dr. John H. Campbell is one of 25 people selected to receive the International Academy of Astronautics' (IAA) 2004 Laurels for Team Achievement Award.



Director of Flight Projects for HST. In 2000, he became the Director of Flight Programs and Projects, responsible for all major flight programs and flight projects

at Goddard. Campbell moved to his current position at Wallops in 2002.

academic Campbell's accomplishments include a bachelor's in physics from Carnegie - Mellon University, Pittsburgh, a master's in physics from Purdue University. Lafayette, Ind., and a doctorate in physics, also from Purdue. He and his wife, Carole, reside in Onancock, Va., and have one daughter, Morgan, a graduate of Salisbury University.

When Campbell is not contributing to the exploration of the Universe, he can be found sailing on the calm waters of the lower Eastern Shore.

Theodore Von Karmen founded the IAA in 1960 during the 11th International Astronautical Congress in Stockholm, Sweden. The organization's main focus is to foster development of astronautics for peaceful purposes, recognize individuals who distinguish themselves in a related branch of science or technology, provide a program whereby members can contribute to international endeavors, and cooperate in the advancement of aerospace science.

Previous IAA Laurels for Team Achievement Awardees include the Russian Mir Space Station team; the U.S. Space Shuttle team; and the Solar and Heliospheric Observatory team.

Wallops Shorts.....

In the News

SpaceNews

"Space Role for Kwajalein Goes Beyond Missile Defense Testing"

Chincoteague Beacon

"Virginia Space Flight Center Losing Altitude

Environmental Cleanup Project

NASA is implementing an environmental cleanup project at the Old Aviation Fuel Tank Farm area located south and east of Building E-10.

Contamination in the area results from historic fueling operations dating back to the 1950s, when petroleum products (jet fuels) leaked and impacted underlying soils and groundwater. Cleanup activities began in the early 1990's and are ongoing.

In October and November 2004, the existing cleanup system will be modified to accelerate cleanup of the site.

The modification involves the addition of oxygen (air) into the groundwater to enhance natural biological degradation of the petroleum products. Operation of the new system will start in November 2004 and continue for 2 to 4 years. During this time, some odors typical of kerosene (jet fuel) and sulfide (rotten eggs) may be noticed in and around the Building E-10 area. As natural biological activity increases over time, odors will decrease. The air discharged from the system will be monitored to ensure compliance with NASA's air permit.

If you have questions, please contact Sue Fields at ext. 1327.

"I'm honored to be part of such a stellar team that was instrumental in making Hubble one of the most productive and exciting scientific observatories of all time," said Campbell.

The IAA award was presented to the Hubble Space Telescope Team October 3 in Vancouver. In part, the citation reads, "From its spectacular launch and dramatic repair and upgrades to its regular revelations about our Universe, Hubble has captured the public's imagination and provided the scientific community with a tool of unprecedented discovery...."

Campbell has worked for NASA since 1987, and his involvement with the Hubble project ran from 1988 through 1999. During this time, Campbell served as Deputy Project Manager and Associate

American Heritage Week- Beach To Bay: Celebrating The Eastern Shore Way







People's Choice Award - NSROC















Brown Bag Seminar

With: Gail Ludwig, Financial Advisor The Medallion Group, Salisbury, Md.

"Understanding Investor Behavior" Getting Your Financial House in Order and Designing a Portfolio

Wednesday, October 13 11:30 a.m. - 12:30 p.m. Williamsburg Room, Building E-2

American Red Cross Blood Drive

What: American Red Cross Blood Drive

Who: All Employees are welcome to participate (civil service and contractors)

When: Thursday, October 14, 2004 9:30 a.m. to 2:30 p.m.

Where: Building F-3 (Rocket Club)

To schedule an appointment, call the Health Unit at x1266.

Walk-ins are Welcome!

ID REQUIRED to donate



Inside Wallops is an official publication of Goddard Space Flight Center and is published by the Wallops Office of Public Affairs, Extension 1584, in the interest of Wallops employees. Recent and past issues of Inside Wallops also may be found on the NASA Wallops Flight Facility homepage: www.wff.nasa.gov

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